

ABSTRACT

A leg structure 40 for a trampoline having a base frame formed from a plurality of interconnectable base sections includes two end sections 42, 44 arranged to support
5 respective adjacent base sections 46, 48, and a central section 54 arranged to support the base sections 46, 48 supported by the end sections at the point of attachment of the base sections. A trampoline support frame has the base frame and a plurality of leg
structures 40 supporting joins between respective pairs of adjacent base sections 46, 48. A trampoline has a flexible mat 1, a base frame formed from a plurality of
10 interconnectable base sections 46, 48, a plurality of resiliently flexible rods 2 each having a lower end retained in the base frame and an upper end retained in the flexible mat, and leg structures 40 supporting joins between respective pairs of adjacent base
sections 46, 48.

15